

AbstractSupport materials and imaging method for intraoral diagnostic purposes

The invention relates to deformable, curable or film-forming support materials
5 which contain diagnostically useful additives for locus- and substance-specific
intraoral diagnostics, and processes for the preparation of images for
intraoral locus- and substance-specific diagnostic purposes, in which
diagnostically useful additives are applied to deformable, curable or film-
forming support materials containing no diagnostically useful additives, in
10 such a quantity that a diagnostic signal can be observed, the diagnostic result
being obtained without a cultivation step.